Serial No.: 10/510,436 Examiner: Maxwell A, Clark

## In the Specification

Please replace the paragraph beginning at page 2, line 7 and ending on page 2, line 12 with the following paragraph:

Now referring to figure 1, a network architecture 100 for an internet radio service is shown. Within an SS7 network 108, an STP 102, an HLR 104 and SCP 106 is shown. The SS7 network 108 is shown connected to a MSC 110, a GMSC 112 and an Internet Audio Gateway 114. Connected to the Internet Audio Gateway 114, is an Internet Radio Application Server 116 through a SIP connection and the Internet 124. In addition, the Internet Radio Application Server 116 is connected to a Wireless Aeeess Application Protocol (WAP) Gateway/WAP Push 126.

Please replace the paragraph beginning at page 2, line 12 and ending on page 2, line 18 with the following paragraph:

Moreover, a <u>Private Packet</u> Data Service Node (PDSN) 122 is connected to the Internet Audio Gateway 114 as well as the Internet 124 and a PCF 120. In turn, the PCF 120 is connected to a Base Station Controller 118 which also connects to the Mobile Switching Center (MSC) 110 and Base Station System (BSS) 128. The BSS 128 in turn allows wireless users (mobile stations – MS) 130 to connect to the network 100. In this embodiment, the network allows users to select a radio station from a list and listen to be the radio station during the same session through streaming audio.